Trail Access Information Summary

Hall Access	1111011116	ation our	iiiiiai y			
Park Name		Mast Road	Natural Area			
Trail Name		Black Gum	Trail			
Segment		A to B				
Туре		Network				
Length		0.4 mi (0.6	km)			
Elevation Gain		10.8 ft (3.31	l m)			
Elevation Loss		25.9 ft (7.89 m)				
Trail Uses Allowed		Hiking Bicycling - Mountain				
		Snow - Sno	wshoeing			
		Snow - Skii	ng, Cross Country			
Trail Uses NOT Allowed		Motor Vehicles -				
		Snowmobiling				
Typical Grade		1.9%		Max =	Max = 13.3%	
Int	termediate					
Maximum		0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				
		Standard Ramp Grade is 8.3%				
Typical Cross Slope		2.1%		Max =	Max = 9.6%	
Intermediate						
Maximum		C4 in (454 0 and) Min - (20 in (04.4 am)	
Typical Tread Width		61 in (154.9 cm)		Min = 36 in (91.4 cm)		
Intermediate						
Conform Toma	Minimum	A	Onestal			
Surface Type		Aggregate/				
Surface Category		0.0 % of Trail is Paved			0.0 % of trail is Soft	
		9.0 % of Trail is Hard		0.0 %	0.0 % of trail is Very Soft	
		91.0 % of T				
Firmness		Typical: n/a			Minimum: n/a Minimum: n/a	
Stability		Typical: n/a		Minim	ium: n/a	
Obstructions:	0 1 (1					
Type:	•	leight):	Remaining Tread:		Location:	
Bridge	1 in (2.5 cm)		0 in (0.0 cm)		440.1 ft (134.1 m)	
Bridge	1 in (2.	5 cm)	0 in (0.0 cm)		575.7 (175.5 m)	
Bridge	1 in (2.	.5 cm)	0 in (0.0 cm)		641.8 ft (195.6 m)	
Warning: Trail condition	•	•		n thic trai	was assessed. Temporary	

Warning: Trail conditions may have changed since 2022-09-12 when this trail was assessed. Temporary obstacles were not mapped.

Maximum grades and cross-slopes may vary. Obstructions less than <u>3 in (7.6 cm)</u> or outside of the tread area <u>72 in (182.9 cm)</u> wide by <u>96 in (243.8 cm)</u> high were not reported. Minimum clearance width boundaries were at least <u>3 in (7.6 cm)</u> high

Signage created by Beneficial Designs Inc. from data collected by a Certified Trail Assessment Coordinator using the High Efficiency Trail Assessment Process (HETAP).

Funded by: